



ABSTRACT

A load-balancing device in particular for movable-axis hinges, which having a sliding sleeve provided with a retaining portion for retaining a first end of a first coaxial spring, the other end of which has at least one fastening element, there being slidably coaxially with the sliding sleeve and with the first spring a spindle, one end of which, inside the spring, has a first retaining portion for retaining one end of a second spring which is coaxial with the first spring and the other end of which is housed inside a corresponding seat of the sleeve, the first spring having a load greater than the second spring.